## SU586516 - English language abstract (WPINDEX)

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L24 ANSWER 20 OF 26 WPINDEX (C) 2003 THOMSON DERWENT
     1978-83693A [ 46]
                       WPINDEX
     Zinc compsn. for negative electrode of alkaline batteries - contg. zinc
ΤI
     dust, zinc oxide, and a polyoxyethylene ether of a mixed aliphatic
     alcohol.
DC
     A25 A85 L03 X16
     TITOV, A V; TOROPTSEVA, T N
IN
     (DMIT-I) DMITRENKO V E
                 A 19771223 (197846)*
PI.B SU 586516
PRAI SU 1976-2360830 19760517
PNC 1
CYC 1
AB
     SU
           586516 A UPAB: 19930901
     Compsn. for the negative electrode of an alkali battery comprises zinc
     dust. zinc oxide and binder in the ratio (mass %): 60-79:20-40:0.5-1.5,
     with an additive of 0.1-0.6 of a polyoxyethylene ether of a fatty acid
     alcohol contg. 5-10 oxyethylene gps. Self-discharge can be reduced if the
     fatty alcohol is a mixt. of 10-13 C alcohols in the specific ratio C10
     10-25, C11 35-55, C12 25-45, and C13 1-8.1%. An inhibitor of mercury,
    cadmium or lead oxide can also be added to the compsn. in the amt. of
     0.5-10%.
FΑ
    AB
    CPI EPI
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